EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	669	(permanent and magnet and movable).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:49
L2	15	(permanent and magnet and movable and imaging).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:53
L3	133	(permanent and magnet and movable and actuator).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:50
L4	46	(permanent and magnets and movable and actuator).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:51
L5	130	(permanent and magnets and movable and field).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:51
L6	23	(permanent and magnet and movement and imaging).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:54
L7	1	(permanent and magnet and piston and imaging).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:55
L8	13	(permanent and magnet and inside and imaging).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:55
L9	162	(permanent and magnet and inside and opening).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:56
L10	127	(permanent and magnet and inside and hole).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:56
L11	65	(permanent and magnet and inside and cavity).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:57
L12	0	(permanent and magnet and diplacement and cavity).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:58
L13	0	(permanent and magnet and diplaceable and cavity).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:57
L14	0	(permanent and magnet and diplaceable and opening).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:58
L15	0	(permanent and magnet and diplacement and opening).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:59
L16	60	(permanent and magnet and displacement and opening).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:58
L17	21	(permanent and magnet and displacement and cavity).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:58
L18	60	(permanent and magnet and displacement and opening).CLM.	US-PGPUB	OR	OFF	2006/08/03 11:59